

Amendments to the Specification

Please replace the Paragraph beginning on page 8, line 30, with the following:

One of the transceivers 122 in BTS 120, and any other BTS within range of phone 140 150, receives the digitized voice frames. The receiving transceiver 122 sends the digitized voice frames to the channel element designated to handle the call. The channel element performs any other processing of the digitized voice frames. The channel element transports the digitized voice frames over the selected connection in bearer network 134 to the corresponding frame selector in FS pool 116 in RNC 110 designated to handle the call. The frame selector may further encode the digitized voice frames and forward the digitized voice frames to PCF 114. PCF 114 forwards the digitized voice frames to PTC server 142 through PDSN server 141. PTC server 142 forwards the digitized voice frames to PCF 154 through PDSN server 146.

Please replace the Paragraph beginning on page 18, line 19, with the following:

Bearer networks 434 and 474 are configured to transport real-time critical communications, such as voice calls. The real-time critical communications are more intolerable to delays and jitter, so bearer networks 434 and 474 are engineered ~~configured~~ to minimize latency and jitter. Because bearer networks 434 and 474 are focused on low latency, bearer networks 434 and 474 can be used to provide the low latency services.